

AUTOMATION FROM CAE LABS

Save time, eliminate errors and slash the cost of your project

There's a reason why automation is at the core of our operations. Boosting efficiency, eliminating risk and ensuring deadlines are met, automation has the potential to transform your operations.

- > Reduced risk for projects with tight delivery and commissioning timescales
- > Reduced engineering time and costs, thanks to automatic conversion of legacy configurations
- > Increased efficiency per device: a recent CAE automation project involving 2,500 devices saved over 60 days' work. At \$1,126 savings per day, this equated to a \$62,575 saving
- > Rapid onboarding of new sites, meaning less time onsite and more sites being commissioned in a reduced time-frame
- > Greater security, with engineering teams having read-only mobile access from anywhere
- > Fewer configuration errors: automated data validation checks mean input errors are avoided and troubleshooting times and risks are reduced
- > Standardisation: complete configuration consistency and standardisation throughout a project with greatly reduced chances of configuration drift

Harness the benefits of automation, during the project lifecycle and beyond

Effortless efficiency, mitigated risk. During your network deployment project, CAE's automated platform will address the usual challenges around technology adoption.

Harnessing the power of Cisco Center and Meraki Platforms APIs to free up time and effort that can be better spent elsewhere, our network automation tools enable rapid device provisioning, coupled with the ability to automatically convert configurations from legacy networking devices to Catalyst and Meraki networking solutions.



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And when your network is fully deployed, network automation continues to offer considerable benefits.

Our service includes:

- > Increase uptime and reduce business restoration downtime - from days and weeks to hours and minutes
- > Never miss an operational change - by securely capturing them when they happen, in real-time
- > Establish a restoration process with your IT team - by providing bi-annual business resilience sandbox testing
- > Mitigate future outages from ever occurring - through ongoing service intelligence to provide additional risk removal
- > 24/7 access to UK-based expert support as and when needed
- > Increase control level - for potentially better cyber insurance coverage and help with minimising insurance costs

Could an automated approach be the right solution for your project?

[Talk to our team today!](#)



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